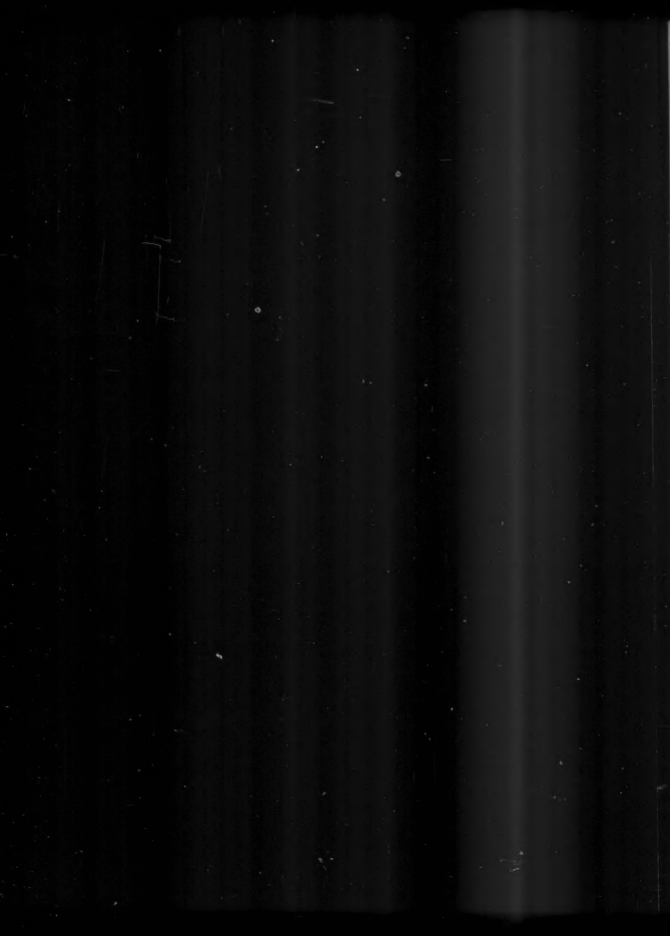
U:M:I

INCORRECT YEAR, SHOULD READ OCTOBER 1976.



(Labat) 1(1):2

Degenerative lesions in rat sciatic nerves after local injections of methylprednisolone in sterile aqueous suspension (Wood and others) 5(1):13

Effect of pitcher plant distillate on frog sciatic nerve (Ford and others) 5(1):16

Lumbar epidural analgesia in the baboon (Gyermek) 3(4):3

Arguelles J, see Wood KM, jt author Behavior modification

The psychological aspects of treatment of chronic pain patients (Giddon and Rabinovitz) 5(3):16

Biography

Sir Robert Macintosh: a biographical sketch (Winnie) 3(2):1

Biotransformation of local anesthetics (DiFazio) 2(2):7

Blass NH: Regional anesthesia in the morbidly obese 4(3):20

Block, Bier

Comment: Symposium on intravenous regional anesthesia (Carron) 4(1):3

A double-blind comparison of etidocaine and lidocaine for IV regional anesthesia (Finucane and others) 5(4):17

Intravenous regional anesthesia symposium: choice of agents (Katz) 4(1):10

Intravenous regional anesthesia symposium: complications (Scott) 4(1):14 Intravenous regional anesthesia symposium:

pharmacokinetics (Covino) 4(1):5 Intravenous regional anesthesia symposium: pitfalls and modifications of standard tech-

nique (Brown) 4(1):13 Intravenous regional anesthesia symposium: site of action (Raj) 4(1):8

Block, differential

Analysis of the sensation of warmth in the lower extremities as the primary effect in spinal anesthesia (Gordh) 2(4):5

Block, intercostal

Hypotension from intraoperative intercostal nerve blocks (Brodsky and Mark) 4(3):17

Block, nerve

The action of alcohol on the living nerve: experimental and clinical considerations (Labat) 1(1):2

Special needle for nerve blocks (Galindo and Galindo) 5(2):12

Block, sympathetic

Analysis of the sensation of warmth in the lower extremities as the primary effect in spinal anesthesia (Gordh) 2(4):5

Hypotension: causes, significance, and treatments (Thompson) 3(1):4

Intravenous perfusion with reserpine for Raynaud's phenomenon (Gorsky) 2(3):5

Skin temperature changes during continuous lumbar epidural analgesia for labor (Herren and others) 4(4):4

Blood patch

Epidural blood patch for postmyelogram headache (Bridenbaugh) 2(1):4

Prophylactic epidural blood patch (Ostheimer) 4(4):17

Subarachnoid pressure with epidural blood "patch" (Coombs and Hooper) 4(3):3 Boas RA: Morpheus without dreams 5(2):2

Book review
Pain control in obstetrics—Ezzat Abouleish,

MD (Ostheimer) 4(2):14

Principles and practice of obstetric anesthesia—Selwyn Crawford, MD (Gibbs) 4(2):14

Borden H, Peter JB, Smith RT: Cervical epidural block in Raynaud's disease: a case report 3(3):9

Borzecki M, Hilgier M: Treatment of chronic pain by continuous blockade of peripheral nervous system 4(3):16

Brachial plexus

Regional anesthesia for upper extremity surgery symposium: ancillary measures to assure success (Raj) 5(1):9

Regional anesthesia for upper extremity surgery symposium: complications (Bridenbaugh) 5(1):6

Regional anesthesia for upper extremity surgery symposium: historical considerations (Adriani) 5(1):2

Regional anesthesia for upper extremity surgery symposium: perivascular technique (Winnie) 5(1):5

Regional anesthesia for upper extremity surgery symposium: "traditional" or supraclavicular technique (Moore) 5(1):3

Bridenbaugh LD Jr: Does the addition of low molecular weight dextran prolong the duration of action of bupivacaine? 3(2):6

Bridenbaugh LD Jr: Epidural blood patch for postmyelogram headache 2(1):4

Bridenbaugh LD Jr: Regional anesthesia for

outpatient surgery 4(4):6 Bridenbaugh LD Jr: What price security? 5(4):2 Bridenbaugh PO: The future of regional anesthesia 2(3):1

Bridenbaugh PO: Postdural puncture headache 3(1):5

Bridenbaugh PO: Regional anesthesia for upper extremity surgery symposium: complications 5(1):6

Bridenbaugh PO, see Simpson R, jt author Brodsky JB, Campos FA, Wong A, Gillick JJ, Meyer JA: Headache and air travel following lumbar puncture 2(3):4

Brodsky JB, Mark JBD: Hypotension from intraoperative intercostal nerve blocks 4(3):17 Brown EM: Intravenous regional anesthesia symposium: pitfalls and modifications of standard technique 4(1):13

Brown WU Jr, see Corke BC, jt author

Bupivacaine

Does the addition of low molecular weight dextran prolong the duration of action of bupivacaine? (Bridenbaugh) 3(2):6

High spinal anesthesia and bupivacaine following obstetric epidural block technique (Corke and Brown) 4(4):21

Optimal ratio of bupivacaine and dextran for regional anesthesia (Rosenblatt and Fung) 4(4):2

Postcesarean section narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine (Cohen and Gregory) 5(4):15

Campos FA, see Brodsky JB, jt author

The relief of pain in far-advanced cancer (Twycross) 5(3):2

Cardiac pacemaker: a new indication for cervical plexus block (de Campo and Pallares) 5(1):20

Cardiovascular

Cardiovascular effects of dihydroergotamine in high epidural analgesia and mild acute hypovolemia (Zimpfer and others) 5(4):11

Carron H: A year of maturation 2(4):1 Carron H: Comment 4(3):2

Carron H: Comment 5(3):2

Carron H: Mechanisms of pain 4(4):10 Carron H: Obstetric analgesia 3(3):2

Carron H: Symposium on intravenous regional anesthesia 4(1):3

Carron H: The role of volume in spinal anesthesia 2(1):1

Carron H: This issue—and future issues 3(1):1
Case history

Cervical epidural block in Raynaud's disease: a case report (Borden and others) 3(3):9

Disruption of colonic anastomosis associated with epidural anesthesia (Treissman) 5(1):22

High spinal anesthesia with bupivacaine following obstetric epidural block technique (Corke and Brown) 4(4):21

Multiple spinal anesthetics in a single patient: case report (D'Angelo) 2(3):4

Cervical epidural block in Raynaud's disease: a case report (Borden and others) 3(3):9

Cesarean section

Effect of the anesthetic method, epidural and general anesthesia, on intervillous blood flow in caesarean sections (Jouppila and others) 2(4):2

Postcesarean section narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine (Cohen and Gregory) 5(4):15

Chloroprocaine

Postcesarean section narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine (Cohen and Gregory) 5(4):15

Cholinesterase

In vitro inhibitory effect of amide-type local analgesics on normal and atypical human plasmacholinesterases (Zsigmond and others) 3(4):7

Clinical experiences of epidural anesthesia for total hip replacement (Wang) 4(2):8

Clinical notes

Cardiac pacemaker: a new indication for cervical plexus block (de Campo and Pallares) 5(1):20

Hypotension from intraoperative intercostal nerve blocks (Brodsky and Mark) 4(3):17 Regional anesthesia for outpatient surgery

(Bridenbaugh) 4(4):6
Regional anesthesia for renal transplanta-

tion (Merin and Linke) 4(3):13 Regional anesthesia in the morbidly obese

(Blass) 4(3):20

A retrospective comparison of spinal and general anesthesia for transurethral resection of the prostate (Hammonds and others) 4(4):8

Treatment of chronic pain by continuous blockade of peripheral nervous system (Borzécki and Hilgier) 4(3):16

Vasopressors and regional anesthesia (Frederickson) 4(3):19

Cohen SE: The rational use of local anesthetic mixtures 4(3):11

Cohen SE, Gregory PB: Postcesarean section

narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine 5(4):15

Comment

Comment (Carron) 4(3):2 Comment (Carron) 5(3):2

The future of regional anesthesia (Bridenbaugh) 2(3):1

Lipids, pores, and excitable membranes (Strichartz) 2(2):3

Morpheus without dreams (Boas) 5(2):2 Obstetric analgesia (Carron) 3(3):2

The role of volume in spinal anesthesia (Carron) 2(1):1

Symposium on intravenous regional anesthesia (Carron) 4(1):3

This issue-and future issues (Carron) 3(1):1 Unusual local anesthetic responses (DiFazio)

What price security? (Bridenbaugh) 5(4):2 A year of maturation (Carron) 2(4):1

Complications

Disruption of colonic anastomosis associated with epidural anesthesia (Treissman) 5(1):22 Epidural blood patch for postmyelogram

headache (Bridenbaugh) 2(1):4 Ethylene oxide sterilization of local anesthetics-a potential hazard? (Abram and others) 4(3):2

Headache and air travel following lumbar puncture (Brodsky and others) 2(3):4

High spinal anesthesia with bupivacaine following obstetric epidural block technique (Corke and Brown) 4(4):21

Hypotension: causes, significance, and treatments (Thompson) 3(1):4

Hypotension from intraoperative intercostal nerve blocks (Brodsky and others) 4(3):17 Intravenous regional anesthesia symposium: complications (Scott) 4(1):14

Intravenous regional anesthesia symposium: pitfalls and modifications of standard tech-

nique (Brown) 4(1):13

Medicolegal controversies in regional anesthesia: mini-heparinization for prophylaxis of thromboembolism (Simpson and others) 1(1):4

New concepts of toxicity for local anesthetic agents (Aldrete and Usubiaga) 4(3):6

pH does not affect toxicity of local anesthetics (de Jong and Bonin) 5(4):10 Postdural puncture headache (Bridenbaugh)

3(1):5 Prophylactic epidural blood patch (Ostheimer)

4(4):17 Regional anesthesia for patients with chronic

lung disease (Kaplan) 5(4):20 Regional anesthesia for upper extremity sur-

gery symposium: complications (Bridenbaugh) 5(1):6

Subarachnoid pressure with epidural blood 'patch" (Coombs and Hooper) 4(3):3 Toxicity of local anesthetics (de Jong) 2(2):8

Unusual local anesthetic responses (DiFazio) 3(4):2

Continuous epidural infusion for obstetrical analgesia: a preliminary feasibility study (Rosenblatt and Davis) 5(1):19

Coombs DW and Hooper D: Subarachnoid pressure with epidural blood "patch" 4(3):3 Corke BC, Brown WU Jr: High spinal anesthesia with bupivacaine following obstetric

epidural blood technique 4(4):21

Costs

What price security? (Bridenbaugh) 5(4):2 Cotton L, see Simpson R, jt author Covino BG: Intravenous regional anesthesia

symposium: pharmacokinetics 4(1):5 Covino BG: Physiologic disposition of local

anesthetic agents 2(2):6

Covino BG, see Giasi RM, jt author Current and future status of spinal anesthesia for surgery (Nolte) 4(2):10

D'Agostino É, see Giasi RM, jt author D'Angelo VF: Multiple spinal anesthetics in a single patient: case report 2(3):4

Davis HS, see Rosenblatt RM, it author de Campo T, Pallares VS: Cardiac pacemaker: a new indication for cervical plexus block 5(1):20

de Jong RH: pH does not affect toxicity of local anesthetics 5(4):10

de Jong RH: Toxicity of local anesthetics 2(2):8 Degenerative lesions in rat sciatic nerves after local injections of methylprednisolone in sterile aqueous suspension (Wood and others) 5(1):13

Density of local anesthetics: clinical implications (Rosenberg and Goldberger) 3(2):4 Denson DD, see Ford DJ, jt author

Dextran

Does the addition of low molecular weight dextran prolong the duration of action of bupivacaine? (Bridenbaugh) 3(2):6

Mechanism of action for dextran prolonging regional anesthesia (Rosenblatt and Fung) 5(2)-3

Optimal ratio of bupivacaine and dextran for regional anesthesia (Rosenblatt and Fung) 4(4):2

Diazepam

Interaction of diazepam and epidurally administered local anesthetic agents (Giasi and others) 5(2):8

DiFazio CA: Biotransformation of local anesthetics 2(2):7

DiFazio CA: Unusual local anesthetic responses 3(4):2

Disruption of colonic anastomosis associated with epidural anesthesia (Treissman) 5(1):22 Does the addition of low molecular weight dextran prolong the duration of action of

bupivacaine? (Bridenbaugh) 3(2):6 Doumas BT, see Abram SE, jt author

Dunbar R, see Hammonds W, jt author Effect of pitcher plant distillate on frog sciatic nerve (Ford and others) 5(1):16

Effect of the anesthetic method, epidural and general anesthesia, on intervillous blood flow in caesarean sections (Jouppila and others) 2(4):2

Effects of baricity, position, and equipment on successful spinal anesthesia (Kennedy)

Effects of various anesthetic drugs, vasoconstrictors, and continuous techniques on the duration of spinal anesthesia (Moore) 3(1):3 Epidural

Cardiovascular effects of dihydroergotamine in high epidural analgesia and mild acute hypovolemia (Zimpfer and others) 5(4):11 Cervical epidural block in Raynaud's disease:

a case report (Borden) 3(3):9 Clinical experiences of epidural anesthesia

for total hip replacement (Wang) 4(2):8 Continuous epidural infusion for obstetrical analgesia: a preliminary feasibility study (Rosenblatt and Davis) 5(1):19

Disruption of colonic anastomosis associated with epidural anesthesia (Treissman) 5(1)-22

Effect of the anesthetic method, epidural and general anesthesia, on intervillous blood flow in caesarean sections (Jouppila and others) 2(4):2

Epidural blood patch for postmyelogram headache (Bridenbaugh) 2(1):4

Experience with volumetric infusion pumps for continuous epidural analgesia (Rosenblatt and Raj) 4(1):3

Fetal heart rate monitoring and obstetric anesthesia (McDonald) 3(3):2

High spinal anesthesia with bupivacaine following obstetric epidural block technique (Corke and Brown) 4(4):21

Interaction of diazepam and epidurally administered local anesthetic agents (Giasi and others) 5(2):8

Lumbar epidural analgesia in the baboon (Gyermek) 3(4):3

Medicolegal controversies in regional anesthesia: mini-heparinization for prophylaxis (Simpson and others) 1(1):4

New routine for identifying the epidural space (Mostert) 2(1):5

Postcesarean section narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine (Cohen and Gregory) 5(4):15

Prophylactic epidural blood patch (Ostheimer)

Skin temperature changes during continuous lumbar epidural analgesia for labor (Herren and others) 4(4):4

Subarachnoid pressure with epidural blood patch" (Coombs and Hooper) 4(3):3 Thoracic epidural catheter placement under

fluoroscopic control in morbidly obese patients (Gelman and Vitek) 5(4):19 Using a pain questionnaire to predict re-

sponse to steroid epidurals (Abram and Anderson) 5(3):11 Epidural anesthesia and childbirth: an endur-

ing marriage (Shnider) 3(3):5 Epidural blood patch for postmyelogram head-

ache (Bridenbaugh) 2(1):4

Equipment

Continuous epidural infusion for obstetrical analgesia: a preliminary feasibility study (Rosenblatt and Davis) 5(1):19

Effect of baricity, position, and equipment on successful spinal anesthesia (Kennedy) 3(1)-2

Experience with volumetric infusion pumps for continuous epidural analgesia (Rosenblatt and Raj) 4(1):3

Regional anesthesia for upper extremity surgery symposium: ancillary measures to assure success (Raj) 5(1):9

Special needle for nerve blocks (Galindo and Galindo) 5(2):12

Use of the nerve stimulator for peripheral blocks (Raj and others) 5(2):14

What price security? (Bridenbaugh) 5(4):2

Cardiovascular effects of dihydroergotamine

in high epidural analgesia and mild acute hypovolemia (Zimpfer and others) 5(4):11

Ethylene oxide

Ethylene oxide sterilization of local anesthetics—a potential hazard? (Abram and others) 4(3):2

Ethylene oxide sterilization of local anesthetics a potential hazard? (Abram and others) 4(3):2

Etidocaine

A double-blind comparison of etidocaine and lidocaine for IV regional anesthesia (Finucane and others) 5(4):17

Experience with volumetric infusion pumps for continuous epidural analgesia (Rosenblatt and Raj) 4(1):3

Fetal heart rate monitoring and obstetric anesthesia (McDonald) 3(3):2

Fink BR: Mechanism of hypo-osmotic conduction block 5(4):7

Finucane BT, McClain DA, Smith SR: A doubleblind comparison of etidocaine and lidocaine for IV regional anesthesia 5(4):17

Fitzal S, see Zimpfer M, jt author

Fluoroscopy

Thoracic epidural catheter placement under fluoroscopic control in morbidly obese patients (Gelman and Vitek) 5(4):19

Flynn KB, see Zsigmond EK, jt author Ford DJ, Phero JC, Denson DD: Effect of pitcher plant distillate on frog sciatic nerve 5(1):16

Frederickson EL: Vasopressors and regional anesthesia 4(3):19

Freniere S, see Hammonds W, jt author From Koller to Labat: a historical resume (Adriani) 5(4):3

Fung DL, see Rosenblatt RM, jt author The future of regional anesthesia (Bridenbaugh) 2(3):1

Galindo A and Galindo A: Special needle for nerve blocks 5(2):12

Gaston Labat Award acceptance address (Macintosh) 3(2):2

Gelman S, Vitek JJ: Thoracic epidural catheter placement under fluoroscopic control in morbidly obese patients 5(4):19

Giasi RM, D'Agostino D, Covino BG: Interaction of diazepam and epidurally administered local anesthetic agents 5(2):8

Gibbs CP: Principles and practice of obstetric anesthesia—Selwyn Crawford, MD 4(2):14

Gibbs R, see Simpson R, jt author

Giddon DB, Rabinovitz SL: The psychological aspects of treatment of chronic pain patients 5(3):16

Gillick JJ, see Brodsky JB, jt author Goldberger N, see Rosenberg H, jt author

Gordh T: Analysis of the sensation of warmth in the lower extremities as the primary effect in spinal anesthesia 2(4):5

Gordh T: On spinal anaesthesia—experiences over 40 years 4(2):3

Gorsky BH: Intravenous perfusion with reserpine for Raynaud's phenomenon 2(3):5 Gregory PB, see Cohen SE, jt author

Gyermek I.: Lumbar epidural analgesia in the baboon 3(4):3

Hammonds W.5 Hammonds W. Freniere S, O'Brien D, Dunbar R: A retrospective comparison of spinal and general anesthesia for transurethral resection of the prostate 4(4):8

Headache

Epidural blood patch for postmyelogram headache (Bridenbaugh) 2(1):4

Headache and air travel following lumbar puncture (Brodsky and others) 2(3):4 Postdural puncture headache (Bridenbaugh)

3(1):5 Prophylactic epidural blood patch (Ostheimer) 4(4):17

Headache and air travel following lumbar puncture (Brodsky and others) 2(3):4

Hematoma Medicolegal controversies in regional anesthesia: mini-heparinization for prophylaxis of thromboembolism (Simpson and others) 1(1):4

Heparin

Medicolegal controversies in regional anesthesia: mini-heparinization for prophylaxis of thromboembolism (Simpson and others) 1(1):4

Herren AL, Millbern SM, Mathers JA: Skin temperature changes during continuous lumbar epidural analgesia for labor 4(4):4

High spinal anesthesia with bupivacaine following obstetric epidural block technique (Corke and Brown) 4(4):21

Hilgier M, see Borzécki M, jt author History

From Koller to Labat: a historical resume (Adriani) 5(4):3

Gaston Labat award acceptance address (Macintosh) 3(2):2

On spinal anaesthesia—experiences over 40 years (Gordh) 4(2):3

Regional anesthesia: alive, awake, and doing nicely (Winnie) 1(1):1

Regional anesthesia for upper extremity surgery symposium: historical considerations (Adriani) 5(1):2

Ho K-C, see Abram SE, jt author Hollmén A, see Jouppila R, jt author Hooper D, see Coombs DW, jt author Hypotension: causes, significance, and treat-

ments (Thompson) 3(1):4 Hypertension from intraoperative intercostal

nerve blocks (Brodsky and Mark) 4(3):17 Hypovolemia

Cardiovascular effects of dihydroergotamine in high epidural analgesia and mild acute hypovolemia (Zimpfer and others) 5(4):11 llias W, see Zimpfer M, it author

In vitro inhibitory effect of amide-type local analgesics on normal and atypical human plasmacholinesterases (Zsigmond and others) 3(4):7

Interaction of diazepam and epidurally administered local anesthetic agents (Giasi and others) 5(2):8

Intravenous perfusion with reserpine for Raynaud's phenomenon (Gorsky) 2(3):5

Intravenous regional anesthesia symposium: choice of agents (Katz) 4(1):10 Intravenous regional anesthesia symposium:

complications (Scott) 4(1):14

Intravenous regional anesthesia symposium: pharmacokinetics (Covino) 4(1):5

Intravenous regional anesthesia symposium: pitfalls and modifications of standard technique (Brown) 4(1):13

Intravenous regional anesthesia symposium: site of action (Raj) 4(1):8

Jorfeldt L. Lewis DH, Lofstrom JB, Post C:

Lung uptake of lidocaine in man 5(2):6 Jouppila P, see Jouppila R, jt author

Jouppila R, Jouppila P, Hollmén A, Kuikka J: Effect of the anesthetic method, epidural and general anesthesia, on intervillous blood flow in caesarean sections 2(4):2

Kaplan JA: Regional anesthesia for patients with chronic lung disease 5(4):20

Kaplan LI, see Sklar GS, jt author Katz J: Intravenous regional anesthesia symposium: choice of agents 4(1):10

Katz J, see Simpson R, jt author

Kennedy WF: Effects of baricity, position, and equipment on successful spinal anesthesia 3(1):2

Koller

From Koller to Labat: a historical resume (Adriani) 5(4):3

Kothary SP, see Zsigmond EK, jt author Kuikka J, see Jouppila R, jt author Labat

From Koller to Labat: a historical resume (Adriani) 5(4):3

Gaston Labat award acceptance address (Macintosh) 3(2):2

On spinal anaesthesia—experiences over 40 years (Gordh) 4(2):3

Regional anesthesia: alive, awake, and doing nicely (Winnie) 1(1):1

Sir Robert Macintosh: a biographical sketch (Winnie) 3(2):1

Labat G: The action of alcohol on the living nerve: experimental and clinical considerations 1(1):2

Letter to the editor (Rosenberg) 5(2):21 Lewis DH, see Jorfeldt L, jt author

Lidocaine

A double-blind comparison of etidocaine and lidocaine for IV regional anesthesia (Finucane and others) 5(4):17

Lung uptake of lidocaine in man (Jorfeldt and others) 5(2):6

Linke CL, see Merin RG, jt author

Lipids, pores, and excitable membranes (Strichartz) 2(2):3

Lofstrom JB, see Jorfeldt L, jt author

Lumbar epidural analgesia in the baboon (Gyermek) 3(4):3

Lung

Lung uptake of lidocaine in man (Jorfeldt and others) 5(2):6

Regional anesthesia for patients with chronic lung disease (Kaplan) 5(4):20

Lung uptake of lidocaine in man (Jorfeldt and others) 5(2):6

Macintosh RR: Gaston Labat award acceptance address 3(2):2

Marengo-Rowe A, see Simpson R, jt author Mark JBD, see Brodsky JB, jt author Mathers JA, see Herren AL, jt author

McClain DA, see Finucane BT, jt author McDonald JS: Fetal heart rate monitoring and obstetric anesthesia 3(3):2

Mechanism of action of dextran prolonging regional anesthesia (Rosenblatt and Fung) 5(2):3

Mechanism of action of local anesthetics (Scurlock) 2(2):4

Mechanism of hypo-osmotic conduction block (Fink) 5(4):7

Mechanisms of pain (Carron) 4(4):10 Medicolegal Medicolegal controversies in regional anesthesia: mini-heparinization for prophylaxis of thromboembolism (Simpson and others) 1(1):4

Medicolegal controversies in regional anesthesia: mini-heparinization for prophylaxis of thromboembolism (Simpson and others) 1(1):4

Membranes

Lipids, pores, and excitable membranes (Strichartz) 2(2):3

Mechanism of action of local anesthetics (Scurlock) 2(2):4

Mechanism of hypo-osmotic conduction block (Fink) 5(4):7

Merin RG, Linke CL: Regional anesthesia for renal transplantation 4(3):13

Metabolism

Biotransformation of local anesthetics (Di Fazio) 2(2):7

Meyer JA, see Brodsky JB, jt author Millbern SM, see Herren AL, jt author Monitoring

Fetal heart rate monitoring and obstetric anesthesia (McDonald) 3(3):2

Montgomery SJ, see Raj PP, jt author Moore DC: Effects of various anesthetic drugs, vasoconstrictors, and continuous techniques on the duration of spinal anesthesia 3(1):3

Moore DC: Regional anesthesia for upper extremity surgery symposium: "traditional" or supraclavicular technique 5(1):3

Morpheus without dreams (Boas) 5(2):2 Mostert JW: New routine for identifying the epidural space 2(1):5

Multiple spinal anesthetics in a single patient: case report (D'Angelo) 2(3):4

Narcotics

Analgesic effect of intrathecally administered morphine (Wang) 2(3):3

Morpheus without dreams (Boas) 5(2):2 Postcesarean section narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine (Cohen and Gregory) 5(4):15

The relief of pain in far-advanced cancer (Twycross) 5(3):2

Neigh JL, see Tompkins BM, it author Nerves

The action of alcohol on the living nerve: experimental and clinical considerations (Labat) 1(1):2

Degenerative lesions in rat sciatic nerves after local injections of methylprednisolone in sterile aqueous suspension (Wood and others) 5(1):13

Effect of pitcher plant distillate on frog sciatic nerve (Ford and others) 5(1):16 Mechanism of hypo-osmotic conduction block

(Fink) 5(4):7 New concepts of toxicity for local anesthetic agents (Aldrete and Usubiaga) 4(3):6

New routine for identifying the epidural space (Mostert) 2(1):5 Nolte H: Current and future status of spinal

anesthesia for surgery 4(2):10 Norenberg MD, see Wood KM, jt author

Obesity Regional anesthesia in the morbidly obese (Blass) 4(3):20

Thoracic epidural catheter placement under fluoroscopic control in morbidly obese pa-

tients (Gelman and Vitek) 5(4):19 O'Brien D, see Hammonds W, jt author Obstetrics

A continuous epidural infusion for obstetrical analgesia: a preliminary feasibility study (Rosenblatt and Davis) 5(1):19

Comment: obstetric analgesia (Carron) 3(3):2 Effect of the anesthetic method, epidural and general anesthetic, on intervillous blood flow in caesarean sections (Jouppila and others) 2(4):2

Epidural anesthesia and childbirth: an enduring marriage (Shnider) 3(3):5

Fetal heart rate monitoring and obstetric anesthesia (McDonald) 3(3):2

Postcesarean section narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine (Cohen and Gregory) 5(4):15

Skin temperature changes during continuous lumbar epidural analgesia for labor (Herren and others) 4(4):4

Obstetric analgesia (Carron) 3(3):2

On spinal anesthesia-experiences over 40 years (Gordh) 4(2):3

Optimal ratio of bupivacaine and dextran for regional anesthesia (Rosenblatt and Fung) 4(4)-2

Ostheimer GW: Pain control in obstetrics-Ezzat Abouleish, MD 4(2):14

Ostheimer GW: Prophylactic epidural blood patch 4(4):17

Outpatient anesthesia

Regional anesthesia for outpatient surgery (Bridenbaugh) 4(4):6

Mechanisms of pain (Carron) 4(4):10 Phantom phenomena and anesthetically induced proprioceptive block (Sklar and others) 5(3):14

The psychological aspects of treatment of chronic pain patients (Giddon and Rabinovitz) 5(3):16

The relief of pain in far-advanced cancer (Twycross) 5(3):2

Using a pain questionnaire to predict response to steroid epidurals (Abram and Anderson) 5(3):11

Pain control in obstetrics-Ezzat Abouleish, MD (Ostheimer) 4(2):14

Pallares VS, see de Campo T, jt author Patel HJ, see Sklar GS, jt author Patel PR, see Sklar GS, jt author

Perez-Tamayo L, Zetina-Velez B, Aldrete JA: Sensory level of subarachnoid block: influence of dose, height, and sitting height 2(3):2

Peter JB, see Borden H, jt author pH

pH does not affect toxicity of local anesthetics (de Jong and Bonin) 5(4):10

Phantom phenomena and anesthetically induced proprioceptive block (Sklar and others) 5(3):14 Pharmacology

Lipids, pores, and excitable membranes (Strichartz) 2(2):3

In vitro inhibitory effect of amide-type local analgesics on normal and atypical human plasmacholinesterases (Zsigmond and others) 3(4):7

Intravenous regional anesthesia symposium: pharmacokinetics (Covino) 4(1):5

Intravenous regional anesthesia symposium:

site of action (Raj) 4(1):8 Mechanism of action of local anesthetics (Scurlock) 2(2):6

Phero IC, see Ford DI, it author

Physiology

Lipids, pores, and excitable membranes (Strichartz) 2(2):3

Physiologic disposition of local anesthetic agents (Covino) 2(2):6

Physiologic disposition of local anesthetic agents (Covino) 2(2):6

Post C, see Jorfeldt L, it author

Postcesarean section narcotic requirements following epidural anesthesia with bupivacaine and chloroprocaine (Cohen and Gregory) 5(4):15

Postdural puncture headache (Bridenbaugh) 3(1):5

Principles and practice of obstetric anesthesia-Selwyn Crawford, MD (Gibbs) 4(2):14 Prophylactic epidural blood patch (Ostheimer)

4(4)-17

Proprioception Phantom phenomena and anesthetically induced proprioceptive block (Sklar and others) 5(3):14

Prostatic resection

A retrospective comparison of spinal and general anesthesia for transurethral resection of the prostate (Hammonds and others) 4(4):8

Psychology

The psychological aspects of treatment of chronic pain patients (Giddon and Rabinovitz) 5(3):16

The psychological aspects of treatment of chronic pain patients (Giddon and Rabinovitz) 5(3):16

Questionnaire

Using a pain questionnaire to predict response in steroid epidurals (Abram and Anderson) 5(3):11 Raberger G, see Zimpfer M, jt author

Rabinovitz SL, see Giddon DB, it author Raj PP: Intravenous regional anesthesia sym-

posium: site of action 4(1):8 Raj PP: Regional anesthesia for upper extremity surgery symposium: ancillary measures to

assure success 5(1):9 Raj PP, Rosenblatt R, Montgomery SJ: Use of

the nerve stimulator for peripheral blocks 5(2):14 Rai PP, see Rosenblatt RM, it author

The rational use of local anesthetic mixtures (Cohen) 4(3):11

Raynaud's

Cervical epidural block in Raynaud's disease: a case report (Borden and others) 3(3):9 Intravenous perfusion with reserpine for Raynaud's phenomenon (Gorsky) 2(3):5

Regional anesthesia: alive, awake, and doing nicely (Winnie) 1(1):1

Regional anesthesia for outpatient surgery (Bridenbaugh) 4(4):6

Regional anesthesia for patients with chronic lung disease (Kaplan) 5(4):20

Regional anesthesia for renal transplantation (Merin and Linke) 4(3):13

Regional anesthesia for upper extremity surgery symposium: ancillary measures to assure success (Raj) 5(1):9

Regional anesthesia for upper extremity surgery symposium: complications (Bridenbaugh) 5(1):6

Regional anesthesia for upper extremity surgery symposium: historical considerations (Adriani) 5(1):2

Regional anesthesia for upper extremity surgery symposium: perivascular technique (Winnie) 5(1):5

Regional anesthesia for upper extremity surgery symposium: "traditional" or supraclavicular technique (Moore) 5(1):3

Regional anesthesia in the morbidly obese (Blass) 4(3):20

Regional techniques

Cardiac pacemaker: a new indication for cervical plexus block (de Campo and Pallares) 5(1):20

Comment: symposium on intravenous regional anesthesia (Carron) 4(1):3

A double-blind comparison of etidocaine and lidocaine for IV regional anesthesia (Finucane and others) 5(4):17

Intravenous regional anesthesia symposium: choice of agents (Katz) 4(1):10

Intravenous regional anesthesia symposium: complications (Scott) 4(1):14

Intravenous regional anesthesia symposium: pharmacokinetics (Covino) 4(1):5

Intravenous regional anesthesia symposium: pitfalls and modifications of standard technique (Brown) 4(1):13

Intravenous regional anesthesia symposium: site of action (Raj) 4(1):8

Reviews

Mechanisms of pain (Carron) 4(4):10 Prophylactic epidural blood patch (Ostheimer) 4(4):17

Use of the nerve stimulator for peripheral blocks (Raj and others) 5(2):14

The relief of pain in far-advanced cancer (Twycross) 5(3):2

The role of volume in spinal anesthesia (Carron) 2(1):1

Rosenberg H and Goldberger N: Density of local anesthetics: clinical implications 3(2):4 Rosenberg H: Letter to the editor 5(2):21

Rosenblatt RM and Davis HS: Continuous epidural infusion for obstetrical analgesia: a preliminary feasibility study 5(1):19 Rosenblatt RM and Fung DL: Mechanism of

Rosenblatt RM and Fung DL: Mechanism of action for dextran prolonging regional anesthesia 5(2):3

Rosenblatt RM and Fung DL: Optimal ratio of bupivacaine and dextran for regional analgesia 4(4):2

Rosenblatt RM and Raj PP: Experience with volumetric infusion pumps for continuous epidural analgesia 4(1):3

Rosenblatt RM, see Raj PP, jt author

Scott DB: Intravenous regional anesthesia symposium: complications 4(1):14 Scurlock JE: Mechanism of action of local

anesthetics 2(2):4
Sensory level of subarachnoid block: influence

Sensory level of subarachnoid block: influence of dose, height, and sitting height (Perez-Tamayo and others) 2(3):2

Shnider SM: Epidural anesthesia and childbirth: an enduring marriage 3(3):5

Simpson R, Cotton L, Gibbs R, Bridenbaugh P, Katz J, Marengo-Rowe A: Medicolegal controversies in regional anesthesia: mini-

heparinization for prophylaxis 1(1):4

Sir Robert Macintosh: A biographical sketch (Winnie) 3(2):1

Skin temperature changes during continuous lumbar epidural analgesia for labor (Herren and others) 4(4):4

Sklar GS, Patel PR, Patel HJ, Kaplan LI: Phantom phenomena and anesthetically induced proprioceptive block 5(3):14

Smith RT, see Borden H, jt author Smith SR, see Finucane BT, jt author

Special needle for nerve blocks (Galindo and Galindo) 5(2):12

Spinal

Analgesic effect of intrathecally administered morphine (Wang) 2(3):3

Analysis of the sensation of warmth in the lower extremities as the primary effect in spinal anesthesia (Gordh) 2(4):5

Current and future status of spinal anesthesia for surgery (Nolte) 4(2):10

Effects of baricity, position, and equipment on successful spinal anesthesia (Kennedy) 3(1):2

Effects of various anesthetic drugs, vasoconstrictors, and continuous techniques on the duration of spinal anesthesia (Moore) 3(1):3

Headache and air travel following lumbar puncture (Brodsky and others) 2(3):4

High spinal anesthesia with bupivacaine following obstetric epidural block technique (Corke and Brown) 4(4):21

Medicolegal controversies in regional anesthesia: miniheparinization for prophylaxis of thromboembolism (Simpson and others) 1(1):4

Multiple spinal anesthetics in a single patient: case report (D'Angelo) 2(3):4

Phantom phenomena and anesthetically induced proprioceptive block (Sklar and others) 5(3):14

Postdural puncture headache (Bridenbaugh) 3(1):5

The role of volume in spinal anesthesia (Carron) 2(1):1

Sensory level of subarachnoid block: influence of dose, height, and sitting height (Perez-Tamayo and others) 2(3):2

Subarachnoid pressure with epidural blood "patch" (Coombs and Hooper) 4(3):3.
Volume augmentation of anesthetic mixture

Volume augmentation of anesthetic mixture in spinal anesthesia (Tompkins and Neigh) 2(1):2

Stanek B, see Zimpfer M, jt author

Degenerative lesions in rat sciatic nerves after local injections of methylprednisolone in sterile aqueous suspension (Wood and others) 5(1):13

Using a pain questionnaire to predict response to steroid epidurals (Abram and Anderson) 5(3):11

Strichartz GR: Lipids, pores, and excitable membranes 2(2):3

Subarachnoid pressure with epidural blood "patch" (Coombs and Hooper) 4(3):3 Surgery

Current and future status of spinal anesthesia for surgery (Nolte) 4(2):10

Symposium on intravenous regional anesthesia (Carron) 4(1):3

Thermography

Analysis of the sensation of warmth in the lower extremities as the primary effect in spinal anesthesia (Gordh) 2(4):5

This issue—and future issues (Carron) 3(1):1 Thompson GE: Hypotension: causes, significance, and treatments 3(1):4

Thoracic epidural catheter placement under fluoroscopic control in morbidly obese patients (Gelman and Vitek) 5(4):19

Tompkins BM and Neigh JL: Volume augmentation of anesthetic mixture in spinal anesthesia 2(1):2

Toxicity of local anesthetics (de Jong) 2(2):8 Treatment of chronic pain by continuous blockade of peripheral nervous system (Borzécki and Hilgier) 4(3):16

Treissman DA: Disruption of colonic anastomosis associated with epidural anesthesia 5(1):22

Twycross RG: The relief of pain in far-advanced cancer 5(3):2

Unusual local anesthetic responses (DiFazio) 3(4):2

Use of the nerve stimulator for peripheral blocks (Raj and others) 5(2):14

Using a pain questionnaire to predict response to steroid epidurals (Abram and Anderson) 5(3):11

Usubiaga LE, see Aldrete JA, jt author Vasoconstrictors

Cardiovascular effects of dihydroergotamine in high epidural analgesia and mild acute hypovolemia (Zimpfer and others) 5(4):11

Effects of various anesthetic drugs, vasoconstrictors, and continuous techniques on the duration of spinal anesthesia (Moore) 3(1):3

Vasopressors and regional anesthesia (Frederickson) 4(3):19

Vasopressors and regional anesthesia (Frederickson) 4(3):19

Vitek JJ, see Gelmen S, jt author

Volume augmentation of anesthetic mixture in spinal anesthesia (Tompkins and Neigh) 2(1):2 Wang B: Clinical experiences of epidural anesthesia for total hip replacement 4(2):8

Wang JF: Analgesic effect of intrathecally administered morphine 2(3):3

What price security? (Bridenbaugh) 5(4):2 Winnie AP: Regional anesthesia: alive, awake, and doing nicely 1(1):1

Winnie AP: Regional anesthesia for upper extremity surgery symposium: perivascular technique 5(1):5

Winnie AP: Sir Robert Macintosh: a biographical sketch 3(2):1

Wong A, see Brodsky JB, jt author

Wood KM, Arguelles J, Norenberg MD: Degenerative lesions in rat sciatic nerves after local injections of methylprednisolone in sterile aqueous suspension 5(1):13

Zetina-Velez B, see Perez-Tamayo L, jt author Zimpfer M, Fitzal S, Ilias W, Raberger G, Stanek B: Cardiovascular effects of dihydroergotamine in high epidural analgesia and mild acute hypovolemia 5(4):11

Zsigmond EK, Kothary SP, Flynn KB: In vitro inhibitory effect of amide-type local analgesics on normal and atypical human plasmacholinesterases 3(4):7